

To: Field, Jeff[Field.Jeff@epa.gov]; Tapia, Cecilia[Tapia.Cecilia@epa.gov]; Hammerschmidt, Ron[Hammerschmidt.Ron@epa.gov]
From: Gravatt, Dan
Sent: Fri 1/31/2014 4:17:15 PM
Subject: West Lake: Request from neighboring facility to meet with me

See request below from a facility across the street from West Lake. I can handle this while I'm here if you like. I will be coming back on Monday Feb 3 mid-day. Give me a call today.

Daniel R. Gravatt, PG

US EPA Region 7 SUPR/MOKS

11201 Renner Boulevard, Lenexa, KS 66219

Phone (913) 551-7324

Principles and integrity are expensive, but they are among the very few things worth having.

From: Bari Miller [mailto:Bari.Miller@virbacus.com]
Sent: Friday, January 31, 2014 9:36 AM
To: Gravatt, Dan
Subject: Westlake - Virbac neighbor
Importance: High

Hello Dan

I received your contact name from Larry Lehman at DNR. Virbac is located across St. Charles Rock Road across from the Bridgeton and West Lake Landfill. We are an animal pharma manufacturing company which employs 185 employees. My Vice President of Operations would like to schedule a meeting with yourself or a representative of EPA to discuss the radioactivity of the Westlake landfill along with EPA's updates and plans. We have reviewed the EPA website and we receive weekly emails from DNR regarding the Bridgeton Landfill. Please let us know when in February we can schedule a meeting.
Thank you

Bari J. Miller
Health, Safety and Environmental Manager
314-888-6116
Virbac Animal Health
13001 St. Charles Rock Road, Bridgeton, MO 63044 USA

Bari.miller@virbacus.com /www.virbacvet.com

www.virbac.com

This message and all attachments transmitted with it are intended solely for the use of the addressee and may contain legally privileged and confidential information. If you are not the intended recipient of this message, or if you have received it in error, please immediately notify the sender and delete it from your system. Any disclosure, use, copy or dissemination, even partial, of this message is prohibited and you are obligated to respect the confidentiality of the information. Since the integrity of this message cannot be guaranteed on the Internet, Virbac cannot therefore be considered liable for its content.